## In the Claims:

Claims 1-22: (Canceled).

23. (Currently Amended) A method for remote monitoring of a premises, said method comprising:

operatively coupling a remote client to a security system server, said security system server being capable of authenticating a user of said remote client;

operatively coupling said remote client to a security gateway, said security gateway being capable of managing the monitoring of one or more portions of said premises;

verifying the identification of said user of said remote client;

transmitting an access token from said security system server to said remote client;

providing said security gateway with information about said user and said access token;

activating a signal at said premises for notifying an occupant at said premises that remote monitoring is occurring; and

transferring information between said security gateway and said remote client;

wherein said user is at a location which is geographically remote from said premises;

wherein said access token is adapted to allow said remote client to access said security gateway based on said user's a permission profile for said user; and

wherein said user's permission profile for said user is created by a general administrator of said security gateway.

24. (Currently Amended) The method of claim 23, wherein said general administrator of

said security system is capable of modifying said user's permission profile for said user.

25. (Original) The method of claim 23, wherein said step of verifying said identification of

said user comprises authenticating biometric data.

Claims 26-28: (Canceled).

29. (Currently Amended) The method of claim 23, wherein said access token allows access

to specific features of said security gateway according to said user's permission profile for said

user.

30. (Original) The method of claim 23, wherein said access token allows access to one or

more designated cameras located at said premises.

31. (Original) The method of claim 23, wherein said access token allows access to one or

more designated audio stations located at said premises.

Claims 32-52: (Canceled).

53. (Currently Amended) A method for remote monitoring of a residential premises, said

method comprising:

operatively coupling a remote client to a security system server, said security

system server being capable of authenticating a user of said remote client;

4

verifying the identification of said user of said remote client;

transmitting an access token from said security system server to said remote

client;

providing said security gateway with information about said user and said access

token;

operatively coupling said remote client to a security gateway, said security

gateway being capable of managing the monitoring of one or more portions of said

premises;

activating a signal at said premises for notifying an occupant at said premises that

remote monitoring is occurring; and

transferring information between said security gateway and said remote client;

wherein said user is at a location which is geographically remote from said

premises;

wherein said security gateway is operably coupled to at least one camera located

at said premises;

wherein said security gateway is operably coupled to at least one audio station

located at said premises;

wherein said access token is adapted to allow said remote client to access said

security gateway based on said user's a permission profile for said user; and

wherein said user's permission profile for said user is created by a general

administrator of said security gateway.

Claims 54-57: (Canceled).

5

58. (Currently Amended) A security system for remote monitoring of a premises by a user of a remote client, said security system comprising:

a security system server, said security system server being capable of authenticating said user of said remote client, and, upon authentication of said user of said remote client, providing said remote client with information necessary for said remote client to directly access a security gateway for said premises via a network;

said security gateway operatively coupled to said security system server via said network, said security gateway being capable of managing the monitoring of one or more portions of said premises;

one or more cameras located at said premises and operatively coupled to said security gateway; and

one or more audio stations located at said premises and operatively coupled to said security gateway;

wherein said user is at a location which is geographically remote from said premises;

wherein said security gateway provides an audiovisual signal at said premises for notifying an occupant at said premises that remote monitoring is occurring;

wherein said remote client cannot directly access said security gateway without said information provided, to said remote client, by said security system server; and

wherein said security system server provides said remote client with an access token adapted to allow said remote client to access said security gateway based on a permission profile associated with said user.

- 59. (Currently Amended) A security system for remote monitoring of a premises by a user of a remote client, said security system comprising:
- a security system server, said security system server being capable of authenticating said user of said remote client;
- a security gateway operatively coupled to said security system server via a network, said security gateway being capable of managing the monitoring of one or more portions of said premises;

one or more cameras located at said premises and operatively coupled to said security gateway; and

one or more audio stations located at said premises and operatively coupled to said security gateway;

wherein said user is at a location which is geographically remote from said premises;

wherein said security gateway provides an audiovisual signal at said premises for notifying an occupant at said premises that remote monitoring is occurring;

wherein said security system provides for streaming data in substantially real-time from said security gateway to said remote client;

wherein said security system provides for substantially real-time synchronized audio and video communication between said remote client and said security gateway; and

wherein said security system server provides said remote client with an access token adapted to allow said remote client to access said security gateway based on a permission profile associated with said user.